Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp.
L1	81	((test\$3 or monitor\$5) with (generator\$1 or plant\$1 or ((nuclear or power) adj plant\$1) or powerplant\$1 or (backup near2 generator\$1) or ((back adj up) near2 generator\$1))) and (dc or "d.c." or (direct adj current\$1)) and (((generator\$1 or plant\$1 or ((nuclear or power) adj plant\$1) or powerplant\$1 or (backup near2 generator\$1) or ((back adj up) near2 generator\$1))) near2 (dc or "d.c." or (direct adj current\$1))) and (data near2 (collect\$4 or gather\$4))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/02 13:15
L2	45	((test\$3 or monitor\$5) with (generator\$1 or plant\$1 or ((nuclear or power) adj plant\$1 ) or powerplant\$1 or (backup near2 generator\$1) or ((back adj up) near2 generator\$1))) and (dc or "d.c." or (direct adj current\$1)) and (((generator\$1 or plant\$1 or ((nuclear or power) adj plant\$1 ) or powerplant\$1 or (backup near2 generator\$1) or ((back adj up) near2 generator\$1))) near2 (dc or "d.c." or (direct adj current\$1))) and (data near2 (collect\$4 or gather\$4)) and request\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/02 09:41
L5	. 43	((test\$3 or monitor\$5) with (generator\$1 or plant\$1 or ((nuclear or power) adj plant\$1) or powerplant\$1 or (backup near2 generator\$1) or ((back adj up) near2 generator\$1))) and (dc or "d.c." or (direct adj current\$1)) and (((generator\$1 or plant\$1 or ((nuclear or power) adj plant\$1) or powerplant\$1 or (backup near2 generator\$1) or ((back adj up) near2 generator\$1))) near2 (dc or "d.c." or (direct adj current\$1))) and (data near2 (collect\$4 or gather\$4)) and request\$5 and (ac or "a.c." or (alternating adj current\$1))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR '	OFF	2005/06/02 09:42

L6	3	((test\$3 or monitor\$5) with (generator\$1 or plant\$1 or ((nuclear or power) adj plant\$1) or powerplant\$1 or (backup near2 generator\$1) or ((back adj up) near2 generator\$1))) and (dc or "d.c." or (direct adj current\$1)) and (((generator\$1 or plant\$1 or ((nuclear or power) adj plant\$1) or powerplant\$1 or (backup near2 generator\$1) or ((back adj up) near2 generator\$1))) near2 (dc or "d.c." or (direct adj current\$1))) and (data near2 (collect\$4 or gather\$4)) and request\$5 and (ac or "a.c." or (alternating adj current\$1)) and (fuel with (detector\$1 or sensor\$1 or sense\$1 or sensing or monitor\$3))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR .	OFF	2005/06/02 09:45
L7	4	((test\$3 or monitor\$5) with (generator\$1 or plant\$1 or ((nuclear or power) adj plant\$1) or powerplant\$1 or (backup near2 generator\$1) or ((back adj up) near2 generator\$1))) and (dc or "d.c." or (direct adj current\$1)) and (((generator\$1 or plant\$1 or ((nuclear or power) adj plant\$1) or powerplant\$1 or (backup near2 generator\$1) or ((back adj up) near2 generator\$1))) near2 (dc or "d.c." or (direct adj current\$1))) and (data near2 (collect\$4 or gather\$4)) and (ac or "a.c." or (alternating adj current\$1)) and (fuel with (detector\$1 or sensor\$1 or sense\$1 or sensing or monitor\$3))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/02 13:17
L8	26	"5332927"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/02 13:13
L9	1369	(702/188).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/02 13:14
L10	555	(702/57).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/02 13:14

L11	1722	(702/60-65).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/02 13:15
L12	615	(702/108).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/02 13:15
L14	143	I9 and ((test\$3 or monitor\$5) with (generator\$1 or plant\$1 or ((nuclear or power) adj plant\$1 ) or powerplant\$1 or (backup near2 generator\$1) or ((back adj up) near2 generator\$1)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/02 13:16
L15	46	I10 and ((test\$3 or monitor\$5) with (generator\$1 or plant\$1 or ((nuclear or power) adj plant\$1 ) or powerplant\$1 or (backup near2 generator\$1) or ((back adj up) near2 generator\$1)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR .	OFF	2005/06/02 13:16
L16	123	ill and ((test\$3 or monitor\$5) with (generator\$1 or plant\$1 or ((nuclear or power) adj plant\$1 ) or powerplant\$1 or (backup near2 generator\$1) or ((back adj up) near2 generator\$1)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/02 13:16
L17	108	I12 and ((test\$3 or monitor\$5) with (generator\$1 or plant\$1 or ((nuclear or power) adj plant\$1 ) or powerplant\$1 or (backup near2 generator\$1) or ((back adj up) near2 generator\$1)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR .	OFF	2005/06/02 13:16
L18	0	I9 and ((test\$3 or monitor\$5) with (generator\$1 or plant\$1 or ((nuclear or power) adj plant\$1 ) or powerplant\$1 or (backup near2 generator\$1) or ((back adj up) near2 generator\$1))) and (dc or "d.c." or (direct adj current\$1)) and (((generator\$1 or plant\$1 or ((nuclear or power) adj plant\$1 ) or powerplant\$1 or (backup near2 generator\$1) or ((back adj up) near2 generator\$1))) near2 (dc or "d.c." or (direct adj current\$1)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/02 13:17

r	1		1			<u></u>
L19	0	I10 and ((test\$3 or monitor\$5) with (generator\$1 or plant\$1 or ((nuclear or power) adj plant\$1) or powerplant\$1 or (backup near2 generator\$1) or ((back adj up) near2 generator\$1))) and (dc or "d.c." or (direct adj current\$1)) and (((generator\$1 or plant\$1 or ((nuclear or power) adj plant\$1) or powerplant\$1 or (backup near2 generator\$1) or ((back adj up) near2 generator\$1))) near2 (dc or "d.c." or (direct adj current\$1)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/02 13:17
L20	5	l11 and ((test\$3 or monitor\$5) with (generator\$1 or plant\$1 or ((nuclear or power) adj plant\$1) or powerplant\$1 or (backup near2 generator\$1) or ((back adj up) near2 generator\$1))) and (dc or "d.c." or (direct adj current\$1)) and (((generator\$1 or plant\$1 or ((nuclear or power) adj plant\$1) or powerplant\$1 or (backup near2 generator\$1) or ((back adj up) near2 generator\$1))) near2 (dc or "d.c." or (direct adj current\$1)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/02 13:17
L21	1	l12 and ((test\$3 or monitor\$5) with (generator\$1 or plant\$1 or ((nuclear or power) adj plant\$1 ) or powerplant\$1 or (backup near2 generator\$1) or ((back adj up) near2 generator\$1))) and (dc or "d.c." or (direct adj current\$1)) and (((generator\$1 or plant\$1 or ((nuclear or power) adj plant\$1 ) or powerplant\$1 or (backup near2 generator\$1) or ((back adj up) near2 generator\$1))) near2 (dc or "d.c." or (direct adj current\$1)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/02 13:17
S1	60484	((test\$3 or monitor\$5) with (generator\$1 or (backup near2 generator\$1) or ((back adj up) near2 generator\$1)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR .	OFF	2005/06/01 12:41
S2	1029	((test\$3 or monitor\$5) with (generator\$1 or (backup near2 generator\$1) or ((back adj up) near2 generator\$1))) with remote\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/01 12:42
S3	1029	(((test\$3 or monitor\$5) with (generator\$1 or (backup near2 generator\$1) or ((back adj up) near2 generator\$1))) with remote\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/01 12:42

S4	244	(((test\$3 or monitor\$5) with (generator\$1 or (backup near2 generator\$1) or ((back adj up) near2 generator\$1))) with remote\$3) and (dc or "d.c." or (direct adj current\$1))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/01 12:43
. S5	, 20	(((test\$3 or monitor\$5) with (generator\$1 or (backup near2 generator\$1) or ((back adj up) near2 generator\$1))) with remote\$3) and (dc or "d.c." or (direct adj current\$1)) and server\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/01 12:45
S6	43	(((test\$3 or monitor\$5) with (generator\$1 or plant\$1 or powerplant\$1 or (backup near2 generator\$1) or ((back adj up) near2 generator\$1))) with remote\$3) and (dc or "d.c." or (direct adj current\$1)) and server\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/01 13:13
S7	134	((test\$3 or monitor\$5) with (generator\$1 or plant\$1 or powerplant\$1 or (backup near2 generator\$1) or ((back adj up) near2 generator\$1))) and (dc or "d.c." or (direct adj current\$1)) and server\$1 and (remote\$3 near2 (test\$4 or monitor\$5))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/01 13:14
58		((test\$3 or monitor\$5) with (generator\$1 or plant\$1 or powerplant\$1 or (backup near2 generator\$1) or ((back adj up) near2 generator\$1))) and (dc or "d.c." or (direct adj current\$1)) and server\$1 and (remote\$3 with (test\$4 or monitor\$5))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/01 13:14
S10	165	((test\$3 or monitor\$5) with (generator\$1 or ((nuclear or power) adj plant\$1 ) or powerplant\$1 or (backup near2 generator\$1) or ((back adj up) near2 generator\$1))) and (dc or "d.c." or (direct adj current\$1)) and server\$1 and (remote\$3 with (test\$4 or monitor\$5))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/01 13:21

S11	16	(((test\$3 or monitor\$5) with (generator\$1 or plant\$1 or ((nuclear or power) adj plant\$1 ) or powerplant\$1 or (backup near2 generator\$1) or ((back adj up) near2 generator\$1))) with (dc or "d.c." or (direct adj current\$1))) and (dc or "d.c." or (direct adj current\$1)) and server\$1 and (remote\$3 with (test\$4 or monitor\$5))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/01 13:23
S12	33	((test\$3 or monitor\$5) with (generator\$1 or plant\$1 or ((nuclear or power) adj plant\$1) or powerplant\$1 or (backup near2 generator\$1) or ((back adj up) near2 generator\$1))) and (dc or "d.c." or (direct adj current\$1)) and server\$1 and (remote\$3 with (test\$4 or monitor\$5)) and (((generator\$1 or plant\$1 or ((nuclear or power) adj plant\$1) or powerplant\$1 or (backup near2 generator\$1) or ((back adj up) near2 generator\$1))) with (dc or "d.c." or (direct adj current\$1)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/01 14:19
S13		((test\$3 or monitor\$5) with (generator\$1 or plant\$1 or ((nuclear or power) adj plant\$1 ) or powerplant\$1 or (backup near2 generator\$1) or ((back adj up) near2 generator\$1))) and (dc or "d.c." or (direct adj current\$1)) and (remote\$3 with (test\$4 or monitor\$5)) and (((generator\$1 or plant\$1 or ((nuclear or power) adj plant\$1 ) or powerplant\$1 or (backup near2 generator\$1) or ((back adj up) near2 generator\$1))) with (dc or "d.c." or (direct adj current\$1)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/01 14:18

			T			
S14		((test\$3 or monitor\$5) with (generator\$1 or plant\$1 or ((nuclear or power) adj plant\$1 ) or powerplant\$1 or (backup near2 generator\$1) or ((back adj up) near2 generator\$1))) and (dc or "d.c." or (direct adj current\$1)) and server\$1 and (((generator\$1 or plant\$1 or ((nuclear or power) adj plant\$1 ) or powerplant\$1 or (backup near2 generator\$1) or ((back adj up) near2 generator\$1))) with (dc or "d.c." or (direct adj current\$1)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/01 15:24
S16	1555	(bellsouth or (bell adj south)).asn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/01 15:13
<b>S17</b>	385	S16 and server\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/01 15:13
S18	2	S16 and server\$1 and ((test\$3 or monitor\$5) with (generator\$1 or plant\$1 or ((nuclear or power) adj plant\$1) or powerplant\$1 or (backup near2 generator\$1) or ((back adj up) near2 generator\$1)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/01 15:14
S19	1037	((test\$3 or monitor\$5) with (generator\$1 or plant\$1 or ((nuclear or power) adj plant\$1 ) or powerplant\$1 or (backup near2 generator\$1) or ((back adj up) near2 generator\$1))) and (dc or "d.c." or (direct adj current\$1)) and (((generator\$1 or plant\$1 or ((nuclear or power) adj plant\$1 ) or powerplant\$1 or (backup near2 generator\$1) or ((back adj up) near2 generator\$1))) near2 (dc or "d.c." or (direct adj current\$1)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/01 15:25

C20	17	(/harte2 or monitoreE) with	LIC DCDLID:	OD	OFF	2005/06/02 07:06
S20	. 17	((test\$3 or monitor\$5) with (generator\$1 or plant\$1 or ((nuclear or power) adj plant\$1) or powerplant\$1 or (backup near2 generator\$1) or ((back adj up) near2 generator\$1))) and (dc or "d.c." or (direct adj current\$1)) and (((generator\$1 or plant\$1 or ((nuclear or power) adj plant\$1) or powerplant\$1 or (backup near2 generator\$1) or ((back adj up) near2 generator\$1))) near2 (dc or "d.c." or (direct adj current\$1))) and server\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/02 07:06
S21	17	((test\$3 or monitor\$5) with (generator\$1 or plant\$1 or ((nuclear or power) adj plant\$1) or powerplant\$1 or (backup near2 generator\$1) or (back adj up) near2 generator\$1)) and (dc or "d.c." or (direct adj current\$1)) and (((generator\$1 or plant\$1 or ((nuclear or power) adj plant\$1) or powerplant\$1 or (backup near2 (generator\$1 or power)) or ((back adj up) near2 (generator\$1 or power)))) near2 (dc or "d.c." or (direct adj current\$1))) and server\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/01 15:44

## 10735479\_QUAL.txt

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## 10735479\_CLSTITLES.txt Titles of Most Frequently Occurring Classifications of Patents Returned From A Search of 10735479 on April 20, 2005 324/72.5 (4 OR, 1 XR) 324 : ELECTRICITY: MEASURING AND TESTING Class 324/72 TESTING POTENTIAL IN SPECIFIC ENVIRONMENT (E.G., LIGHTNING STROKE) .Voltage probe 324/72.5 (3 OR, 2 XR) 376 : INDUCED NUCLEAR REACTIONS: PROCESSES, Class SYSTEMS, AND ELEMENTS 376/245 TESTING, SENSING, MEASURING, OR DETECTING A FISSION REACTOR CONDITION 376/259 .By particular instrumentation circuitry 435/320.1 (0 or, 4 XR)435 : CHEMISTRY: MOLECULAR BIOLOGY AND MICROBIOLOGY VECTOR, PER SE (E.G., PLASMID, HYBRID PLASMID, 435/320.1 COSMID, VIRAL VECTOR, BACTERIOPHAGE VECTOR, ETC.) BACTERIOPHAGE VECTOR, ETC.) 435/69.1 (1 OR, 3 XR)435 : CHEMISTRY: MOLECULAR BIOLOGY AND MICROBIOLOGY Class 435/41 MICRO-ORGANISM, TISSUE CELL CULTURE OR ENZYME USING PROCESS TO SYNTHESIZE A DESIRED CHEMICAL COMPOUND OR COMPOSITION .Recombinant DNA technique included in method 435/69.1 of making a protein or polypeptide 530/350 (1 OR, 3 XR)530: CHEMISTRY: NATURAL RESINS OR DERIVATIVES; Class PEPTIDES OR PROTEINS: LIGNINS OR REACTION **PRODUCTS** THEREOF PROTEINS, I.E., MORE THAN 100 AMINO ACID 530/350 **RESIDUES** (0 OR, 4 XR) 536/23.5 ORGANIC COMPOUNDS -- PART OF THE CLASS Class 532-570 SERIES 536/1.11 536/18.7 .Carbohydrates or derivatives ..Nitrogen containing ...N-glycosides, polymers thereof, metal derivatives (e.g., nucleic acids, oligonucleotides, 536/22.1 etc.) 536/23.1 .... DNA or RNA fragments or modified forms thereof (e.g., genes, etc.) 536/23.5 ....Encodes an animal polypeptide

3 324/765 (1 OR, 2 XR)
Class 324 : ELECTRICITY: MEASURING AND TESTING
324/500 FAULT DETECTING IN ELECTRIC CIRCUITS AND OF
ELECTRIC COMPONENTS
324/537 .Of individual circuit component or element
324/765 .Test of semiconductor device

3 376/216 (2 OR, 1 XR) Class 376: INDUCED NUCLEAR REACTIONS: PROCESSES,

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10735479_CLSTITLES.txt
                             SYSTEMS, AND ELEMENTS
           376/207
                           WITH CONTROL OF REACTOR (E.G., CONTROL OF
                                 COOLANT FLOW)
           376/215
                           .By electronic signal processing circuitry
                           (e.g., plural redundant circuits)
..Plural sensed different conditions or
measured variables correlated
           376/216
                     (0 OR, 2 XR)
    320/134
                            ELECTRICITY: BATTERY OR CAPACITOR CHARGING
           class
                    320 :
                             OR DISCHARGING
           320/127
                           BATTERY OR CELL DISCHARGING
           320/128
                           .With charging
                           ..With battery or cell condition monitoring (e.g., for protection from overcharging, heating, etc.)
           320/134
     324/627
                      (0 or, 2 xr)
           Class
                    324 : ELECTRICITY: MEASURING AND TESTING
           324/600
                           IMPEDANCE, ADMITTANCE OR OTHER QUANTITIES
                                 REPRESENTATIVE OF ELECTRICAL STIMULUS/RESPONSE
                                 RELATIONSHIPS
           324/612
                           .Parameter related to the reproduction or
                           fidelity of a signal affected by a circuit under test ...Shielding effectiveness (SE)
           324/627
                      (1 \text{ OR}, 1 \text{ XR})
           Class
                    361 : ELECTRICITY: ELECTRICAL SYSTEMS AND DEVICES
                           SAFETY AND PROTECTION OF SYSTEMS AND DEVICES
           361/1
           361/88
                           .With specific voltage responsive fault sensor
     365/222
                     (2 OR, 0 XR)
                           STATIC INFORMATION STORAGE AND RETRIEVAL
                    365 :
           Class
           365/189.01
                           READ/WRITE CIRCUIT
           365/222
                           .Data refresh
                    (0 OR, 2 XR)
365 : STATIC INFORMATION STORAGE AND RETRIEVAL
    365/225.7
           class
           365/189.01
                           READ/WRITE CIRCUIT
          365/225.7
                           .Having fuse element
     435/252.3
                     (0 \text{ OR}, 2 \text{ XR})
                    435 : CHEMISTRY: MOLECULAR BIOLOGY AND MICROBIOLOGY
           435/243
                           MICRO-ORGANISM, PER SE (E.G., PROTOZOA, ETC.);
                                 COMPOSITIONS THEREOF; PROCES OF PROPAGATING,
MAINTAINING OR
                                 PRESERVING MICRO-ORGANISMS OR COMPOSITIONS THEREOF;
PROCESS
                                OF PREPARING OR ISOLATING A COMPOSITION CONTAINING A MICRO-ORGANISM; CULTURE MEDIA THEREFOR
                           .Bacteria or actinomycetales; media therefor
           435/252.1
                           ..Transformants (e.g., recombinant DNA or
                              vector or foreign or exogenous gene containing, fused
                              bacteria, etc.)
                     (0 OR, 2 XR)
     435/325
                    435 : CHEMISTRY: MOLECULAR BIOLOGY AND MICROBIOLOGY
           435/325
                           ANIMAL CELL, PER SE (E.G., CELL LINES, ETC.);
                              COMPOSITION THEREOF; PROCESS OF PROPAGATING, MAINTAINING
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OR

10735479\_CLSTITLES.txt
PRESERVING AN ANIMAL CELL OR COMPOSITION THEREOF; PROCESS
OF ISOLATING OR SEPARATING AN ANIMAL CELL OR COMPOSITION
THEREOF; PROCESS OF PREPARING A COMPOSITION CONTAINING AN
ANIMAL CELL; CULTURE MEDIA THEREFORE

```
(0 OR, 2 XR)
455 : TELECOMMUNICATIONS
    455/423
           Class
           455/403
                            RADIOTELEPHONE SYSTEM
           455/422.1
                            .Zoned or cellular telephone system
                            ..Diagnostic testing, malfunction indication, or electrical condition measurement
           455/423
  2
     455/9
                      (0 \text{ OR}, 2 \text{ XR})
                     455 : TELECOMMUNICATIONS
           Class
                            CARRIER WAVE REPEATER OR RELAY SYSTEM (I.E.,
           455/7
                                 RETRANSMISSION OF SAME INFORMATION)
           455/9
                            .Monitoring
                      (1 OR, 1 XR)
     536/23.2
                     536 : ORGANIC COMPOUNDS -- PART OF THE CLASS
           class
                               532-570 SERIES
           536/1.11
536/18.7
                            .Carbohydrates or derivatives
                            ..Nitrogen containing
           536/22.1
                            ...N-glycosides, polymers thereof, metal
                                  derivatives (e.g., nucleic acids, oligonucleotides,
etc.)
                            ....DNA or RNA fragments or modified forms
           536/23.1
                            thereof (e.g., genes, etc.)
....Encodes an enzyme
           536/23.2
     700/83
                      (0 \text{ OR}, 2 \text{ XR})
                     700 :
                            DATA PROCESSING: GENERIC CONTROL SYSTEMS OR
                               SPECIFIC APPLICATIONS
                            GENERIC CONTROL SYSTEM, APPARATUS OR PROCESS . Having operator control interface (e.g.,
           700/1
           700/83
                                control/display console)
                      (0 \text{ OR}, 2 \text{ XR})
  2 714/733
                     714 : ERROR DETECTION/CORRECTION AND FAULT
           Class
                              DETECTION/RECOVERY
                            PULSE OR DATA ERROR HANDLING
           714/699
           714/724
                            .Digital logic testing
           714/733
                            ..Built-in testing circuit (BILBO)
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